DIVISION OF INDUSTRY SERVICES
141 NW BARSTOW ST FL 4TH
WAUKESHA WI 53188-3789
Contact Through Relay
http://dsps.wi.gov/programs/industry-services
www.wisconsin.gov

Send This Completed Form to the District Inspector Only if Requested



Scott Walker, Governor Dave Ross, Secretary

Elevator, Dumbwaiter and Material Lift Test Record - Category 1

Please type or print clearly. Illegible and incomplete forms will not be accepted. al information you provide may be used for secondary purposes [Privacy Law s. 15.04(1)(m), stats.

Personal information you provide may be used for secondary purposes [Privacy Law s. 15.04(1)(m), stats.]									
Building Information				Owner Information (complete if changed)					
Name				Name					
Address				Address					
City	State WI	ZIP		City		Sta	ate	ZIP	
Conveyance Information Regulated Object ID or Tag No.				Manufacturer					
Type Passenger Freight Comm. Ltd. Use/ Ltd. Appl Part V or [Inclined [(LULA) [Residenti				- - - - - - - - - - - - -					
Drive Electric Traction				1	_ WIGHTEN	· 🗀			
					oped Chained	Ra	ck & Pinion	Screw F	Hand
less									
Rated load (lbs):	ed speed (up, fpm)	up, fpm): Coperating speed (down, fpm): Leveling speed (fpm):				n):			
The following tests are to be performed for Elevators according to ASME A17.1, 8.6.4.19 [Electric], 8.6.5.14 [Hydraulic], 8.6.6.1.1 [Rack & Pinion], 8.6.6.2.1 [Screw], 8.6.6.3.1 [Hand], 8.6.7 [Special Application] or for Dumbwaiters and Material Lifts according to 8.6.10.1.1 as applicable. Also refer to the code in effect when the conveyance or applicable components were installed, unique manufacturer's procedures as addressed in ASME A17.1, 8.6.1.2.1(f) and 8.6.1.2.2(b) and ASME A17.2.									
Component, device or system Pass Fail		Fail n/a Da	ate	Component, de	evice or syste	em	Pass Fail n	/a Da	ite
Oil buffers Car Cwt				Traction loss detecti	on means				
Safety device, Car type A B C				Broken susp. or resi	dual strength de	tect			
Safety device, Cwt type A B C C				Occupant evacuation	n				
Governor, switch, seal Car Cwt C				Emergency commur	nications]	
Slack rope device – winding drum				Hoistway or car door	r restrictors				
Normal and final terminal stopping devices				Relief valve and system pressure			See form SBD-3E-E		
Firefighters emergency operation				Hydraulic cylinders a	and pressure pip	ing	See forr	n SBD-3E-E	Ε
Emergency or stand-by power oper (no load)				Low oil protection					
Power operation of doors				Flexible hoses and f	ittings				
Broken rope, tape or chain switch				Pressure switch					
Functional safety of SIL rated devices				Slack rope device					
Ascending car/unintended mot'n device									
Testing Information									
Contractor Name (or Owner if performed by a licensed employee)				Individual Name					
Address				License Number					
City State ZIP			Signature						
Where the elevator or dumbwaiter has a machine room, control room or control space, a copy of this record or a similar record									

Where the elevator or dumbwaiter has a machine room, control room or control space, a copy of this record or a similar record of results of the applicable tests must be in the room or space prior to the next annual inspection. See SPS 318.1708(2)(b) 4. a.

Where the elevator has an inspection and test panel without a machine room, control room or control space, a copy of this record or a similar record of the results of the applicable tests must be located as required by SPS 317.1708(2)(b) 4. b. prior to the next annual inspection.

Elevator test records and other required documentation are not to be accessed via an elevator car top.

Also see ASME A17.1, 8.6.1.4.1, 8.6.1.7.2 and SPS 318.1708(2)(e) for additional information including requirements for on-site records and test tags.

Witnessing of Tests: SPS 318.1708(2)(d). Periodic tests may be witnessed by an inspector of the department, agent municipality or by a person authorized by the department or agent municipality.